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Target: CSPI Supercard 2 (80860) with VSB daughtboard

930722W1.11320

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93-04-21-MTI

Ada COMPILER
VALIDATION SUMMARY REPORT:
Certificate Number: 930722W1.11320
Multiprocessor Toolsmiths Inc.
CASEWorks/RT Ada i860, Version 1.1
Sun SPARCstation 2 under SunOS, 4.1.1 =>
CSPI Supercard 2 (80860) with VSB daughterboard

(Final)

Prepared By:
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Wright-Patterson AFB OH 45433-5707

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Certificate Information

The following Ada implementation was tested and determined to pass ACVC 1.11. Testing was completed on 22 July 1993.

Compiler Name and Version: CASEWorks/RT Ada i860, Version 1.1

Host Computer System:

Sun SPARCstation 2

under SunOS, 4.1.1

Target Computer System:

CSPI Supercard 2 (80860)

with VSB daughterboard

Customer Agreement Number: 93-04-21-MTI

See section 3.1 for any additional information about the testing environment.

As a result of this validation effort, Validation Certificate 930722W1.11320 is awarded to Multiprocessor Toolsmiths Inc. This certificate expires two years after MIL-STD-1815B is approved by ANSI.

This report has been reviewed and is approved.

Ada Validation Facility

Dale E. Lange Technical Director

645 C-CSG/SCSL

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Director Computer and Software Engineering Division

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DECLARATION OF CONFORMANCE

Customer:

Multiprocessor Toolsmiths Inc

Ada Validation Facility:

Ada/Jovial Validation Facility

ACS/Communications-Computer Systems Wright-Patterson AFB, Ohio 45433-6503

ACVC Version:

1.11

Ada Implementation:

Compiler Name/ Version: CASEWorks/RT Ada i860 version 1.1

Host Computer:

Sun SPARCStation 2

Host Operating System: Sun OS (Unix) 4.1.1

Target Computer:

CSPI Supercard 2 (Intel 80860)

with VSB daughterboard

I, the undersigned, representing Multiprocessor Toolsmiths Inc., declare that Multiprocessor Toolsmiths Inc. has no knowledge of deliberate deviations from the Ada Language Standard ANSI/MIL-STD-1815A in the implementation listed in this declaration.

Stephen G. Michell

Date:

22 /2/ 43

Ada Program Manager

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CHAPTER 1

INTRODUCTION

The Ada implementation described above was tested according to the Ada Validation Procedures [Pro90] against the Ada Standard [Ada83] using the current Ada Compiler Validation Capability (ACVC). This Validation Summary Report (VSR) gives an account of the testing of this Ada implementation. For any technical terms used in this report, the reader is referred to [Pro90]. A detailed description of the ACVC may be found in the current ACVC User's Guide [UG89].

1.1 USE OF THIS VALIDATION SUMMARY REPORT

Consistent with the national laws of the originating country, the Ada Certification Body may make full and free public disclosure of this report. In the United States, this is provided in accordance with the "Freedom of Information Act" (5 U.S.C. #552). The results of this validation apply only to the computers, operating systems, and compiler versions identified in this report.

The organizations represented on the signature page of this report do not represent or warrant that all statements set forth in this report are accurate and complete, or that the subject implementation has no nonconformities to the Ada Standard other than those presented. Copies of this report are available to the public from the AVF which performed this validation or from:

National Technical Information Service 5285 Port Royal Road Springfield VA 22161

Questions regarding this report or the validation test results should be directed to the AVF which performed this validation or to:

Ada Validation Organization Computer and Software Engineering Division Institute for Defense Analyses 1801 North Beauregard Street Alexandria VA 22311-1772

1.2 REFERENCES

- [Ada83] Reference Manual for the Ada Programming Language, ANSI/MIL-STD-1815A, February 1983 and ISO 8652-1987.
- [Pro90] Ada Compiler Validation Procedures, Version 2.1, Ada Joint Program Office, August 1990.
- [UG89] Ada Compiler Validation Capability User's Guide, 21 June 1989.

1.3 ACVC TEST CLASSES

Compliance of Ada implementations is tested by means of the ACVC. The ACVC contains a collection of test programs structured into six test classes: A, B, C, D, E, and L. The first letter of a test name identifies the class to which it belongs. Class A, C, D, and E tests are executable. Class B and class L tests are expected to produce errors at compile time and link time, respectively.

The executable tests are written in a self-checking manner and produce a PASSED, FAILED, or NOT APPLICABLE message indicating the result when they are executed. Three Ada library units, the packages REPORT and SPPRT13, and the procedure CHECK FILE are used for this purpose. The package REPORT also provides a set of identity functions used to defeat some compiler optimizations allowed by the Ada Standard that would circumvent a test objective. The package SPPRT13 is used by many tests for Chapter 13 of the Ada Standard. The procedure CHECK FILE is used to check the contents of text files written by some of the Class C tests for Chapter 14 of the Ada Standard. The operation of REPORT and CHECK FILE is checked by a set of executable tests. If these units are not operating correctly, validation testing is discontinued.

Class B tests check that a compiler detects illegal language usage. Class B tests are not executable. Each test in this class is compiled and the resulting compilation listing is examined to verify that all violations of the Ada Standard are detected. Some of the class B tests contain legal Ada code which must not be flagged illegal by the compiler. This behavior is also verified.

Class L tests check that an Ada implementation correctly detects violation of the Ada Standard involving multiple, separately compiled units. Errors are expected at link time, and execution is attempted.

In some tests of the ACVC, certain macro strings have to be replaced by implementation-specific values — for example, the largest integer. A list of the values used for this implementation is provided in Appendix A. In addition to these anticipated test modifications, additional changes may be required to remove unforeseen conflicts between the tests and implementation—dependent characteristics. The modifications required for this implementation are described in section 2.3.

For each Ada implementation, a customized test suite is produced by the AVF. This customization consists of making the modifications described in the preceding paragraph, removing withdrawn tests (see section 2.1), and possibly removing some inapplicable tests (see section 2.2 and [UG89]).

In order to pass an ACVC an Ada implementation must process each test of the customized test suite according to the Ada Standard.

1.4 DEFINITION OF TERMS

Ada Compiler

The software and any needed hardware that have to be added to a given host and target computer system to allow transformation of Ada programs into executable form and execution thereof.

Ada Compiler Validation Capability (ACVC)

The means for testing compliance of Ada implementations, consisting of the test suite, the support programs, the ACVC user's guide and the template for the validation summary report.

An Ada compiler with its host computer system and its Implementation target computer system.

Ada Joint Program Office (AJPO)

The part of the certification body which provides policy and guidance for the Ada certification system.

Ada Validation Facility (AVF) implementation.

The part of the certification body which carries out the procedures required to establish the compliance of an Ada

Validation Organization (AVO)

The part of the certification body that provides technical guidance for operations of the Ada certification system.

an Ada Implementation

Compliance of The ability of the implementation to pass an ACVC version.

Computer System

A functional unit, consisting of one or more computers and associated software, that uses common storage for all or part of a program and also for all or part of the data necessary for the execution of the program; executes user-written or user-designated programs; performs user-designated data manipulation, including arithmetic operations and logic operations; and that can execute programs that modify themselves during execution. A computer system may be a stand-alone unit or may consist of several inter-connected units.

INTRODUCTION

Conformity Fulfillment by a product, process, or service of all

requirements specified.

Customer An individual or corporate entity who enters into an

agreement with an AVF which specifies the terms and

conditions for AVF services (of any kind) to be performed.

Declaration of A formal statement from a customer assuring that conformity Conformance is realized or attainable on the Ada implementation for

which validation status is realized.

System

Host Computer A computer system where Ada source programs are transformed into executable form.

Inapplicable

test

A test that contains one or more test objectives found to be

irrelevant for the given Ada implementation.

ISO International Organization for Standardization.

LRM The Ada standard, or Language Reference Manual, published as

ANSI/MIL-STD-1815A-1983 and ISO 8652-1987. Citations from the LRM take the form "<section>.<subsection>:<paragraph>."

Operating System

Software that controls the execution of programs and that provides services such as resource allocation, scheduling,

input/output control, and data management. Usually,

operating systems are predominantly software, but partial or

complete hardware implementations are possible.

Target Computer System

A computer system where the executable form of Ada programs are executed.

Validated Ada The compiler of a validated Ada implementation. Compiler

Validated Ada An Ada implementation that has been validated successfully Implementation either by AVF testing or by registration [Pro90].

Validation The process of checking the conformity of an Ada compiler to

the Ada programming language and of issuing a certificate

for this implementation.

Withdrawn test

A test found to be incorrect and not used in conformity testing. A test may be incorrect because it has an invalid test objective, fails to meet its test objective, or

contains erroneous or illegal use of the Ada programming

language.

CHAPTER 2

IMPLEMENTATION DEPENDENCIES

2.1 WITHDRAWN TESTS

The following tests have been withdrawn by the AVO. The rationale for withdrawing each test is available from either the AVO or the AVF. The publication date for this list of withdrawn tests is 2 August 1991.

E28005C	B28006C	C32203A	C34006D	C35508I	C35508J
C35508M	C35508N	C35702A	C35702B	B41308B	C43004A
C45114A	C45346A	C45612A	C45612B	C45612C	C45651A
C46022A	B49008A	B49008B	A74006A	C74308A	B83022B
B83022H	B83025B	B83025D	C83026A	B83026B	C83041A
B85001L	C86001F	C94021A	C97116A	C98003B	BA2011A
CB7001A	CB7001B	CB7004A	CC1223A	BC1226A	CC1226B
BC3009B	BD1B02B	BD1B06A	AD1B08A	BD2A02A	CD2A21E
CD2A23E	CD2A32A	CD2A41A	CD2A41E	CD2A87A	CD2B15C
BD3006A	BD4008A	CD4022A	CD4022D	CD4024B	CD4024C
CD4024D	CD4031A	CD4051D	CD5111A	CD7004C	ED7005D
CD7005E	AD7006A	CD7006E	AD7201A	AD7201E	CD7204B
AD7206A	BD8002A	BD8004C	CD9005A	CD9005B	CDA201E
CE2107I	CE2117A	CE2117B	CE2119B	CE2205B	CE2405A
CE3111C	CE3116A	CE3118A	CE3411B	CE3412B	CE3607B
CE3607C	CE3607D	CE3812A	CE3814A	CE3902B	

2.2 INAPPLICABLE TESTS

A test is inapplicable if it contains test objectives which are irrelevant for a given Ada implementation. Reasons for a test's inapplicability may be supported by documents issued by the ISO and the AJPO known as Ada Commentaries and commonly referenced in the format AI-ddddd. For this implementation, the following tests were determined to be inapplicable for the reasons indicated; references to Ada Commentaries are included as appropriate.

IMPLEMENTATION DEPENDENCIES

The following 201 tests have floating-point type declarations requiring more digits than SYSTEM.MAX DIGITS:

```
C24113L..Y (14 tests)
C35705L..Y (14 tests)
C35706L..Y (14 tests)
C35708L..Y (14 tests)
C35802L..Z (15 tests)
C45241L..Y (14 tests)
C45321L..Y (14 tests)
C45421L..Y (14 tests)
C45524L..Z (15 tests)
C45621L..Z (15 tests)
C45641L..Y (14 tests)
C46012L..Z (15 tests)
```

C35713B, C45423B, B86001T, and C86006H check for the predefined type SHORT FLOAT; for this implementation, there is no such type.

C35713D and B86001Z check for a predefined floating-point type with a name other than FLOAT, LONG_FLOAT, or SHORT_FLOAT; for this implementation, there is no such type.

A35801E includes a check that FLOAT'FIRST..FLOAT'LAST can be used as the range constraint in a floating-point type declaration; this implementation, rejects the declaration. (See section 2.3.)

C45423A, C45523A, and C45622A check that the proper exception is raised if MACHINE OVERFLOWS is TRUE and the results of various floating-point operations lie outside the range of the base type; for this implementation, MACHINE OVERFLOWS is FALSE.

C45531M..P and C45532M..P (8 tests) check fixed-point operations for types that require a SYSTEM.MAX MANTISSA of 47 or greater; for this implementation, MAX MANTISSA is less than 47.

D64005G uses 17 levels of recursive procedure calls nesting; this level of nesting for procedure calls exceeds the capacity of the compiler.

B86001Y uses the name of a predefined fixed-point type other than type DURATION; for this implementation, there is no such type.

CA2009C and CA2009F check whether a generic unit can be instantiated before its body (and any of its subunits) is compiled; this implementation creates a dependence on generic units as allowed by AI-00408 and AI-00506 such that the compilation of the generic unit bodies makes the instantiating units obsolete. (See section 2.3.)

LA3004A..B, EA3004C..D, and CA3004E..F (6 tests) check pragma INLINE for procedures and functions; this implementation does not support pragma INLINE.

CD1009C checks whether a length clause can specify a non-default size for a floating-point type; this implementation does not support such sizes.

CD2A84A, CD2A84E, CD2A84I..J (2 tests), and CD2A84O use length clauses to specify non-default sizes for access types; this implementation does not support such sizes.

BD8001A, BD8003A, BD8004A..B (2 tests), and AD8011A use machine code insertions; this implementation provides no package MACHINE CODE.

AE2101C and EE2201D..E (2 tests) use instantiations of package SEQUENTIAL IO with unconstrained array types and record types with discriminants without defaults; these instantiations are rejected by this compiler.

AE2101H, EE2401D, and EE2401G use instantiations of package DIRECT_IO with unconstrained array types and record types with discriminants without defaults; these instantiations are rejected by this compiler.

The tests listed in the following table check that USE_ERROR is raised if the given file operations are not supported for the given combination of mode and access method; this implementation supports these operations.

Test	File Operat	ion Mode	File Access Method
CE2102E	CREATE	OUT FILE	SEQUENTIAL IO
CE2102F	CREATE	INOUT FILE	DIRECT IO
CE2102J	CREATE	OUT FILE	DIRECT 10
CE2102N	OPEN	IN FILE	SEQUENTIAL IO
CE21020	RESET	IN FILE	SEQUENTIAL 10
CE2102R	OPEN	INOUT FILE	DIRECT IO
CE2102S	RESET	INOUTFILE	DIRECTIO
CE2102T	OPEN	IN FITE	DIRECTIO
CE2102U	RESET	IN FILE	DIRECT IO
CE2102V	OPEN	OUT FILE	DIRECTIO
CE2102W	RESET	OUT FILE	DIRECTIO
CE3102F	RESET	Any Mode	TEXT IO
CE3102G	DELETE		TEXT IO
CE3102I	CREATE	OUT FILE	TEXTIO
CE3102J	OPEN	IN_FILE	TEXT_IO

The tests listed in the following table check the given file operations for the given combination of mode and access method; this implementation does not support these operations.

Test	File Operat	ion Mode	File Access Method
CE2105A	CREATE	IN FILE	SEQUENTIAL IO
CE2105B	CREATE	IN FILE	DIRECT IO
CE2111A	OPEN	OUT FILE	SEQUENTIAL 10
CE2208B	OPEN	OUT FILE	SEQUENTIAL 10
CE3103A	OPEN	OUT FILE	TEXT IO
CE3104B	OPEN	OUT FILE	TEXT IO
CE3109A	CREATE	IN_FILE	TEXT_IO

IMPLEMENTATION DEPENDENCIES

The following 15 tests check operations on sequential, direct, and text files when multiple internal files are associated with the same external file and one or more are open for writing; USE_ERROR is raised when this association is attempted.

CE2107B..E CE2107G..H CE2107L CE2110B CE2110D CE2111H CE3111B CE3111D..E CE3114B CE3115A

CE2111C..D (2 tests) reset a SEQUENTIAL IO file from IN_FILE to OUT FILE mode; this implementation does not support such a reset.

CE2111F and CE2111I reset a SEQUENTIAL IO file from OUT_FILE to OUT_FILE mode; this implementation does not support such a reset.

CE2203A checks that WRITE raises USE ERROR if the capacity of an external sequential file is exceeded; this implementation cannot restrict file capacity.

CE2403A checks that WRITE raises USE ERROR if the capacity of an external direct file is exceeded; this implementation cannot restrict file capacity.

CE3104C resets a TEXT_IO file from OUT_FILE to OUT_FILE mode; this implementation does not support such a reset.

CE? 14A checks that SET_LINE LENGTH and SET_PAGE_LENGTH raise USE_ERROR if they specify an inappropriate value for the external file; there are no inappropriate values for this implementation.

CE3413B checks that PAGE raises LAYOUT ERROR when the value of the page number exceeds COUNT'LAST; for this implementation, the value of COUNT'LAST is greater than 150000, making the checking of this objective impractical.

2.3 TEST MODIFICATIONS

Modifications (see section 1.3) were required for 9 tests.

The following tests were split into two or more tests because this implementation did not report the violations of the Ada Standard in the way expected by the original tests.

B22003A B83033B B85013D

A35801E was graded inapplicable by Evaluation Modification as directed by the AVO. This test checks that various floating-point attributes can be used in static expressions, and includes the range FLOAT'FIRST..FLOAT'LAST as the constraint in a floating-point type declaration. Such a constraint may be rejected by the compiler if the values for 'FIRST & 'LAST are not within the range of safe numbers for any of the implementation's floating point base types (cf. AI-00469/04). But this implementation rejects the

declaration even though it has a large enough base type; however, this error was not discovered until after testing had begun.

CA2009C and CA2009F were graded inapplicable by Evaluation Modification as directed by the AVO. These tests contain instantiations of a generic unit prior to the compilation of that unit's body; as allowed by AI-00408 and AI-00506, the compilation of the generic unit bodies makes the compilation unit that contains the instantiations obsolete.

BC3204C and BC3205D were graded passed by Processing Modification as directed by the AVO. These tests check that instantiations of generic units with unconstrained types as generic actual parameters are illegal if the generic bodies contain uses of the types that require a constraint. However, the generic bodies are compiled after the units that contain the instantiations, and this implementation creates a dependence of the instantiating units on the generic units as allowed by AI-00408 and AI-00506 such that the compilation of the generic bodies makes the instantiating units obsolete—no errors are detected. The processing of these tests was modified by re-compiling the obsolete units; all intended errors were then detected by the compiler.

CE3104A was graded passed by Test Modification as directed by the AVO. This test checks that the current column, line, and page numbers of text files are set to one after a create, open, or reset operation; it incorrectly allows an execution path wherein an attempt is made to delete a file that is not open, and there is no handler for the resulting STATUS ERROR. In order to avoid this problem, the test's code was changed as indicated below:

line 198 was changed from 'DELETE (FILE); 'to 'IF IS OPEN (FILE) THEN DELETE(FILE); END IF; --AVF'

and 'COMMENT ("!!!USE ERROR: OPEN + OUT_FILE!!!—AVF"); 'was inserted immediately after line 147 (this output confirmed the particular execution path that justified excluding DELETE)

CHAPTER 3

PROCESSING INFORMATION

3.1 TESTING ENVIRONMENT

The Ada implementation tested in this validation effort is described adequately by the information given in the initial pages of this report.

For technical and sales information about this Ada implementation, contact:

Stephen Michell
Multiprocessor Toolsmiths Inc.
200-6 Gurdwara Drive
Nepean, Ontario
Canada K2E 8A3
(613) 727-8707 Ext:111

Testing of this Ada implementation was conducted at the customer's site by a validation team from the AVF.

3.2 SUMMARY OF TEST RESULTS

An Ada Implementation passes a given ACVC version if it processes each test of the customized test suite in accordance with the Ada Programming Language Standard, whether the test is applicable or inapplicable; otherwise, the Ada Implementation fails the ACVC [Pro90].

For all processed tests (inapplicable and applicable), a result was obtained that conforms to the Ada Programming Language Standard.

The list of items below gives the number of ACVC tests in various categories. All tests were processed, except those that were withdrawn because of test errors (item b; see section 2.1), those that require a floating-point precision that exceeds the implementation's maximum precision (item e; see section 2.2), and those that depend on the support of a file system — if none is supported (item d). All tests passed, except those that are listed in sections 2.1 and 2.2 (counted in items b

PROCESSING INFORMATION

and f, below).

a) Total Number of Applicable Tests b) Total Number of Withdrawn Tests c) Processed Inapplicable Tests d) Non-Processed I/O Tests	3783 95 91 0	
e) Non-Processed Floating-Point Precision Tests	201	
f) Total Number of Inapplicable Tests	292	(c+d+e)
g) Total Number of Tests for ACVC 1.11	4170	(a+b+f)

3.3 TEST EXECUTION

A magnetic tape containing the customized test suite (see section 1.3) was taken on-site by the validation team for processing. The contents of the magnetic tape were loaded directly onto the host computer.

After the test files were loaded onto the host computer, the full set of tests was processed by the Ada implementation.

The tests were compiled and linked on the host computer system, as appropriate. The executable images were transferred to the target computer system by the TCP/IP executing over Ethernet, and run. The results were captured on the host computer system.

Testing was performed using command scripts provided by the customer and reviewed by the validation team. See Appendix B for a complete listing of the processing options for this implementation. It also indicates the default options. The options invoked explicitly for validation testing during this test were:

Option/Switch	Effect
-fE	Generate the auxiliary file so that the lister will work.
–fw	Suppress warnings.
-fI	Ignore errors in deciding which units
	should be added to a library in a given compilation.
-fQ	Don't emit messages about adding units
-	to the program library.
<pre>-L library name</pre>	uses a validation-specific library name
<pre>-Q "linker options"</pre>	
– -	build-specific information to Composer(tm)
	The following Composer selections are used
	-b up Use the single-cpu pSOS+ variant of the executive
	-r sc80860 Use SC80860-specific modules (timers, serial line drivers)

PROCESSING INFORMATION

-s bptcpd	for the executive Include the backplane TCP/IP
o optope	server for network communication
	with the host
-s vtty	Include the Virtual Terminal
	server VTTY for communication
	with a terminal emulator on the
	host computer. Used for logging
	of test results to the host.
-s Unix	Include the Unix-compatibility
-B OIIIA	layer. Needed for package Calendar.
	Includes the Ada run-time specific
-s ada	
	additions to the Unison/pSOS+
_	executive.
-s nfs	Includes the Network File Server
	to mount a filing system over
	the network. This server is only
	included for the applicable CE
	and EE tests.
-s rpc	Includes the Remote Procedure
	Call server. Only used in these
	tests with NFS, hence is only
	included when NFS is included.

Test output, compiler and linker listings, and job logs were captured on magnetic tape and archived at the AVF. The listings examined on-site by the validation team were also archived.

APPENDIX A

MACRO PARAMETERS

This appendix contains the macro parameters used for customizing the ACVC. The meaning and purpose of these parameters are explained in [UG89]. The parameter values are presented in two tables. The first table lists the values that are defined in terms of the maximum input-line length, which is the value for \$MAX_IN_LEN—also listed here. These values are expressed here as Ada string aggregates, where "V" represents the maximum input-line length.

Macro Parameter	Macro Value
\$MAX_IN_LEN	200 — Value of V
\$BIG_ID1	$(1V-1 \Rightarrow 'A', V \Rightarrow '1')$
\$BIG_ID2	$(1V-1 \Rightarrow 'A', V \Rightarrow '2')$
\$BIG_ID3	$(1V/2 \Rightarrow 'A') & '3' & (1V-1-V/2 \Rightarrow 'A')$
\$BIG_ID4	(1V/2 => 'A') & '4' & (1V-1-V/2 => 'A')
\$BIG_INT_LIT	(1V-3 => '0') & "298"
\$BIG_REAL_LIT	(1V-5 => '0') & "690.0"
\$BIG_STRING1	"" & (1V/2 => 'A') & '"'
\$BIG_STRING2	'"' & (1V-1-V/2 => 'A') & '1' & '"'
\$BLANKS	(1V-20 => ' ')
\$MAX_LEN_INT_BASED	LITERAL "2:" & (1V-5 => '0') & "11:"
\$MAX_LEN_REAL_BASEI	LITERAL "16:" & (1V-7 => '0') & "F.E:"

MACRO PARAMETERS

\$MAX_STRING_LITERAL '"' & (1..V-2 => 'A') & '"'

The following table lists all of the other macro parameters and their respective values.

Macro Parameter	Macro Value	
\$ACC_SIZE	32	
\$ALIGNMENT	4	
\$COUNT_LAST	2_147_483_646	
\$DEFAULT_MEM_SIZE	1024	
\$DEFAULT_STOR_UNIT	8	
\$DEFAULT_SYS_NAME	i860	
\$DELTA_DOC	2.0**(-31)	
\$ENTRY_ADDRESS	16#0#	
\$ENTRY_ADDRESS1	16#1#	
\$ENTRY_ADDRESS2	16#2#	
\$FIELD_LAST	2_147_483_647	
\$FILE_TERMINATOR	, ,	
\$FIXED_NAME	NO_SUCH_FIXED_TYPE	
\$FLOAT_NAME	NO_SUCH_FLOAT_TYPE	
\$FORM_STRING	H H	
\$FORM_STRING2	"CANNOT_RESTRICT_FILE_CAPACITY"	
\$GREATER_THAN_DURATION	ON 90_000.0	
\$GREATER_THAN_DURATION	ON BASE LAST 10_000_000.0	
\$GREATER_THAN_FLOAT_	BASE LAST 1.8E+308	
\$GREATER_THAN_FLOAT_	SAFE LARGE 3.0E38	

SGREATER THAN SHORT FLOAT SAFE LARGE 1.0E308

\$HIGH PRIORITY

250

SILLEGAL EXTERNAL FILE NAME1

NODIRECTORY/FILENAME1

\$ILLEGAL_EXTERNAL_FILE_NAME2

NODIRECTORY/FILENAME2

\$INAPPROPRIATE_LINE_LENGTH

SINAPPROPRIATE PAGE LENGTH

\$INCLUDE_PRAGMA1 PRAGMA INCLUDE ("A28006D1.ADA")

SINCLUDE PRAGMA2

PRAGMA INCLUDE ("B28006F1.ADA")

SINTEGER FIRST

-2147483648

SINTEGER LAST

2147483647

\$INTEGER_LAST_PLUS_1 2_147_483_648

SINTERFACE LANGUAGE C

\$LESS_THAN_DURATION -90_000.0

SLESS THAN DURATION BASE FIRST

-10 000 000.0

\$LINE TERMINATOR

ASCII.LF

\$LOW PRIORITY

\$MACHINE_CODE_STATEMENT

NULL;

\$MACHINE CODE TYPE INSTRUCTION

\$MANTISSA DOC

31

SMAX DIGITS

15

\$MAX_INT

2147483647

\$MAX_INT_PLUS_1

2_147 483 648

\$MIN INT

-2147483648

SNAME

BYTE INTEGER

A-3

MACRO PARAMETERS

\$NAME LIST 1860

\$NAME SPECIFICATION1 /home/sparc6/aval/val.SPARC/X2120A

\$NAME_SPECIFICATION2 /home/sparc6/aval/val.SPARC/X2120B

\$NAME SPECIFICATION3 /home/sparc6/aval/val.SPARC/X3119A

\$NEG BASED INT 16#FFFFFFE#

\$NEW MEM SIZE 1024

\$NEW STOR UNIT 8

\$NEW SYS NAME 1860

\$PAGE TERMINATOR ASCII.LF & ASCII.FF

\$RECORD DEFINITION NEW INTEGER

\$RECORD NAME INSTRUCTION

\$TASK SIZE 32

\$TASK STORAGE SIZE 8000

\$TICK 0.025

\$VARIABLE ADDRESS FONDECL.VAR ADDRESS

\$VARIABLE ADDRESS1 FCNDECL.VAR ADDRESS1

\$VARIABLE ADDRESS2 FONDECL.VAR ADDRESS2

SYOUR PRAGMA NO SUCH PRAGMA

APPENDIX B

COMPILATION SYSTEM OPTIONS

The compiler options of this Ada implementation, as described in this Appendix, are provided by the customer. Unless specifically noted otherwise, references in this appendix are to compiler documentation and not to this report.

- -L Perform compile on a program library named something other than ada.lib.
- -g Run additional optimization pass.
- -K Keep internal form file. This option is used in conjunction with the Optimizer.
- -k Save all of the intermediate files. This option is useful for viewing or debugging the intermediate "C" code generated by the back end of the compiler.
- -1 " modifiers" Generate listing file. The -l option causes the compiler to
 create a listing. Optional modifiers may be given to affect
 the listing format. Any combination of the following
 modifiers can be used:
 - c continuous listing format.p obey pragma page directives.
 - s use standard output.
 - t relevant text output only.
- -fv Verbose mode. Print out the names of the units with'd, and what units are added to the symbol table.
- -fD Debug mode. Generate debugging information.
- -fg Quiet mode. Don't print any information about a compilation.
- -fL Enables the compiler to give the filename and line numbers where an exception takes place.
- -fr Do not release memory at compile time.

COMPILATION SYSTEM OPTIONS

- -fU Compile this unit, but do not update the program library.
- -fw Suppress warnings.
- -fs Compile time switch to suppress checking operations.
- -fN Compile time switch to suppress numeric checking.
- -fz Emit code to zero all locals.
- -fI Ignore errors in deciding which units should be added to a library in a given compilation (see ea1003b).
- -fE Generate the auxiliary file so that the lister will work.
- -fR Generate ROMable code.
- -fQ Don't emit messages about adding units to the program library.
- -fo Don't update the program library if a change is made that won't affect the program library (useful when spec and body are in the same file).
- -fC Compile only if this unit is out-of-date. This is used in conjunction with the tool "adaorder".
- -fV Change common to data. Explicitly initialize globals so that objects that would go into the common area will be placed in the data area.
- -fT Trace C functions. This inserts tracing code on entry and exit from each subprogram. This is useful on a system with no debugger when it is first being brought up.
- -fb Debug mode. Output iform blocks to a .b file.
- -fe Intersperse source lines as comments in C (assembly) code.
- -fn Output translations of globals to C names to .n file.

LINKER OPTIONS

The linker options of this Ada implementation, as described in this Appendix, are provided by the customer. Unless specifically noted otherwise, references in this appendix are to linker documentation and not to this report.

-c - Use a different compiler than the one specified for this

program library.

- -L Perform bamp on a program library named something other than ada.lib.
- -o Takes a parameter. This specifies a different name for the executable.
- -r Produce a relocatable object.
- -s Specify an explicit default for the size of a task stack.
- -N Don't actually call the linker. Prints out the program steps which would be executed in the bamp phase
- -P Print the steps (or subtools) invoked as part of bamp.
- -v Verbose mode.
- -q Quiet mode.
- -k Save all of the intermediate files associated with bamp.
- -f Don't compile the elaboration main routine.
- -n Stop before the link step.
- -m Create a link map.
- -u Target software floating point.
- -I Link in Preemptive tasking runtime.
- -q; -G Invoke the global optimizer.
- -z Create executable that will perform dynamic linking.
- -Q "linker_options" passes through board-specific and build-specific information to Composer(tm)
 The following Composer selections may be used in this implementation:
 - -b up Use the single-cpu pSOS+ variant of the executive
 - -r sc80860 Use SC80860-specific modules (timers, serial line drivers) for the executive (other options are sc3 and sc6
 - -s bptcpd Include the backplane TCP/IP server for network
 - communication with the host
 - -s vtty Include the Virtual Terminal server VTTY for communication

COMPILATION SYSTEM OPTIONS

with a terminal emulator on the host computer. Used for logging of test results to the host. Include the Unix-compatibility -s unix layer. Needed for package Calendar. -s ada Includes the Ada run-time specific additions to the Unison/pSOS+ executive. -s nfs Includes the Network File Server to mount a filing system over the network. This server is only included for the applicable CE and EE tests. -s rpc Includes the Remote Procedure Call server. Only used in these tests with NFS, hence is only included when NFS is included.

APPENDIX C

APPENDIX F OF THE Ada STANDARD

The only allowed implementation dependencies correspond to implementation—dependent pragmas, to certain machine—dependent conventions as mentioned in Chapter 13 of the Ada Standard, and to certain allowed restrictions on representation clauses. The implementation—dependent characteristics of this Ada implementation, as described in this Appendix, are provided by the customer. Unless specifically noted otherwise, references in this Appendix are to compiler documentation and not to this report. Implementation—specific portions of the package STANDARD, which are not a part of Appendix F, are:

Appendix F Implementation-Dependent Characteristics

This appendix lists implementation—dependent characteristics of CASEWorks/RT Ada for the Intel 80860 executing with Unison/pSOS+ in an embedded environment. Note that there are no preceding appendices. This appendix is called Appendix F in order to comply with the Reference Manual for the Ada Programming Language* (LRM) ANSI/MIL—STD—1815A which states that this appendix be named Appendix F.

Implemented Chapter 13 features include length clauses, enumeration representation clauses, record representation clauses, address clauses, interrupts, package system, pragma interface, and unchecked programming.

F.1 Pragmas

```
The implemented pre-defined pragmas are:
elaborate See the LRM section 10.5
interface See section F.1.1
list See the LRM Appendix B
pack See section F.1.2
page See the LRM Appendix B
priority See the LRM Appendix B
suppress See section F.1.3
shared See the LRM, chapter 13.
```

The remaining pre-defined pragmas are accepted, but presently ignored:

controlled optimize inline system_name storage unit memory size

Named parameter notation for pragmas is not supported.
When illegal parameter forms are encountered at compile time, the compiler issues a warning message rather than an error, as required by the Ada language definition. Refer to the LRM Appendix B for additional information about the pre-defined pragmas.

F.1.1 Pragma Interface

The form of pragma interface in CASEWorks/RT Ada is:

pragma interface(language, subprogram [,"link-name"]);

where:

language This is the interface language, one of the names assembly, builtin, c, or internal. The names builtin and internal are reserved for use by Toolsmiths compiler maintainers in run-time support packages.

subprogram

This is the name of a subprogram to which the pragma interface applies.

link-name This is an optional string literal specifying the name of the non-Ada subprogram corresponding to the Ada subprogram named in the second parameter. If link-name is omitted, then link-name defaults to the value of subprogram translated to lowercase. Depending on the language specified, some automatic modifications may be made to the link-name to produce the actual object code symbol name that is generated whenever references are made to the corresponding Ada subprogram. The object code symbol generated for link-name is always translated to upper case.

It is appropriate to use the optional link-name parameter to pragma interface only when the interface subprogram has a name that does not correspond at all to its Ada identifier or when the interface subprogram name cannot be given using rules for constructing Ada identifiers (e.g., if the name contains a '\$' character).

The characteristics of object code symbols generated for each interface language are:

assembly - The object code symbol is the same as link-name.

builtin - The object code symbol is the same as link-name, but prefixed with the following characters (_mss_). This language interface is reserved for special interfaces defined by Toolsmiths. The builtin interface is presently used to declare certain low-level run-time operations whose names must not conflict with programmer-defined or language system defined names.

c - The object code symbol is othe same as link-name, but with one underscore character () prepended. This is the convention used by the \overline{C} compiler.

internal - No object code symbol is generated for an internal language interface; this language interface is reserved for special interfaces defined by Toolsmiths. The internal interface is presently used to declare certain machine-level bit operations.

No automatic data conversions are performed on parameters of any interface subprograms. It is up to the programmer to ensure that calling conventions match and that any necessary data conversions take place when calling interface subprograms. A pragma interface may appear within the same declarative part as the subprogram to which the pragma interface applies, following the subprogram declaration, and prior to the first use of the subprogram. A pragma interface that applies to a subprogram declared in a package specification must occur within the same

package specification as the subprogram declaration; the pragma interface may not appear in the package body in this case. A pragma interface declaration for either a private or nonprivate subprogram declaration may appear in the private part of a package specification.

Pragma interface for library units is not supported. Refer to the LRM section 13.9 for additional information about pragma interface.

F.1.2 Pragma Pack

Pragma pack is implemented for composite types (records and arrays).

Pragma pack is permitted following the composite type declaration to which it applies, provided that the pragma occurs within the same declarative part as the composite type declaration, before any objects or components of the composite type are declared. Note that the declarative part restriction means that the type declaration and accompanying pragma pack cannot be split across a package specification and body.

The effect of pragma pack is to minimize storage consumption by discrete component types whose ranges permit packing. Use of pragma pack does not defeat allocations of alignment storage gaps for some record types. Pragma pack does not affect the representations of real types, pre-defined integer types, and access types.

F.1.3 Pragma Suppress

Pragma suppress is implemented as described in the LRM section 11.7, with these differences:

Presently, division_check and overflow_check must be

suppressed via a compiler flag, -fN; pragma suppress is ignored for these two numeric checks.

The optional CN =>> parameter name notation for pragma suppress is ignored.

The optional second parameter to pragma suppress is ignored; the pragma always applies to the entire scope in which it appears.

F.1.4 Pragma Shared

Pragma shared tells the compiler that the variable specified by this pragma is to be shared between 2 or more tasks and that any update or read of this variable should be synchronized with all other tasks which have visibility to the data item. CASEWorks/RT Ada's approach to shared variables is to have the compiler generate calls to a user—accessible function for each read or update of to which a pragma shared has been applied. These functions have been implemented by CASEWorks/Ada and pragma shared is supported. Should a project need extra behaviour, such as disabling interrupts, flushing cache, or setting a semaphore before each update, these subprograms can be rewritten and recompiled into a project library, so long as the specifications exactly match those specifications which follow.

```
with system;
with access types;
with unsigned types;
package pragma shared is
  - shared get routines -
 function shared get byte (
               byte p: in access byte integer)
   return byte integer;
 function shared get unsigned byte (
        unsigned byte p : in access unsigned byte integer)
   return unsigned types.unsigned byte integer;
 function shared get int (
               integer_p : in access integer)
   return integer;
 function shared get pointer (
               integer p : in access integer)
   return system.address;
 - shared assigns -
 procedure shared asgn byte (
```

```
byte p : in
                              access byte integer;
              value : in
                             byte integer);
procedure shared asgn unsigned byte (
              byte p : in access unsigned byte integer;
              value : in unsigned byte integer);
procedure shared asgn int (
              integer p : in
                                 access integer;
              value
                                 integer);
procedure shared asqn pointer (
              integer_p : in access_integer;
                       : in system.address);
              value
end pragma shared;
```

F.1.5 Implementation-Defined Pragmas

The following Implementation-defined pragmas are defined by CASEWorks/RT Ada.

Pragma Volatile

F.1.7 Pragma Volatile

This pragma applies to the same Ada types as Pragma Shared — simple types and access types. Pragma Volatile applied to a variable directs the Ada compiler to never store this variable as a register variable but to always perform all reads and writes to memory.

F.2 Attributes

All attributes described in the LRM Appendix A are supported.

F.3 Standard Types

```
Additional standard types are defined in CASEWorks/RT Ada:
    byte_integer
    short_integer
    long_Integer
    long_float
```

The standard numeric types are defined as:

```
type byte_integer is range -128 .. 127;
type short integer is range -32768 .. 32767;
```

F.4 Package System

The specification of package system is:

```
package system is
  type address is new long_integer;

type name is (i860);
system name : constant name := i860;

storage unit : constant := 8;
memory_size : constant := 1024;

-- System-Dependent Named Numbers

min_int : constant := -2147483648;
max_int : constant := 2147483647;
max_digits : constant := 2147483647;
max_digits : constant := 15;
max_mantissa : constant := 31;
fine_delta : constant := 2.0 ** (-31);
tick : constant := 20.0/1000.0;
```

— Other System-Dependent Declarations

subtype priority is integer range 1 .. 250;

The value of system.memory size is presently meaningless.

F.5 Restrictions on Representation Clauses

F.5.1 Length Clauses

A size specification (t'size) is rejected if fewer bits are specified than can accommodate the type. The minimum size of a composite type may be subject to application of pragma pack. It is permitted to specify precise sizes for unsigned integer ranges,

e.g., 8 for the range 0..255. However, because of requirements imposed by the Ada language definition, a full 32-bit range of unsigned values, i.e. 0..(2**32)-1, cannot be defined, even using a size specification.

The specification of collection size (t'storage_size) is evaluated at run—time when the scope of the type to which the length clause applies is entered, and is therefore subject to rejection (via storage error) based on available storage at the time the allocation is made. A collection may include storage used for run—time administration of the collection, and therefore should not be expected to accommodate a specific number of objects. Furthermore, certain classes of objects such as unconstrained discriminant array components of records may be allocated outside a given collection, so a collection may accommodate more objects than might be expected.

The specification of storage for a task activation (t'storage_size) is evaluated at run-time when a task to which the length clause applies is activated, and is therefore subject to rejection (via storage error) based on available storage at the time the allocation is made. Storage reserved for a task activation is separate from storage needed for any collections defined within a task body.

The specification of small for a fixed point type (t'small) is subject only to restrictions defined in the LRM section 13.2.

F.5.2 Enumeration Representation Clauses

The internal code for the literal of an enumeration type named in an enumeration representation clause must be in the range of standard.integer.

The value of an internal code may be obtained by applying an appropriate instantiation of unchecked_conversion to an integer type.

F.5.3 Record Representation Clauses

The storage unit offset (the "at static simple expression" part) is given in terms of 8-bit storage units and must be even. A bit position (the range part) applied to a discrete type component may be in the range 0..15, with 0 being the least significant bit of a component. A range specification may not specify a size smaller than can accommodate the component. A range specification for a component not accommodating bit packing may have a higher upper bound as appropriate (e.g., 0..31 for a discriminant string component). Refer to the internal data representation of a given component in determining the component size and assigning offsets.

Components of discrete types for which bit positions are specified may not straddle 16-bit word boundaries, unless they begin at bit position 0. In these cases the compiler will allocate 32 bits for the unit, and will not permit other components to be assigned to these bits.

The value of an alignment clause (the optional at mod part) must evaluate to 1, 2, 4, or 8, and may not be smaller than the highest alignment required by any component of the record. This means that some records may not have alignment clauses smaller than 2.

F.5.4 Address Clauses

An address clause may be supplied for an object (whether constant or variable) or a task entry, but not for a subprogram, package, or task unit. The meaning of an address clause supplied for a task entry is given in section F.5.5>.

An address expression for an object is a 32-bit segmented memory address of type system.address.

F 5.5 Interrupts

A task entry's address clause can be used to associate the entry with a physical hardware address. Values supplied are hardware dependant. See the CASEWorks/RT reference manual and the processor reference manual for interrupt ranges on your processor. An interrupt entry may not have any parameters.

F.5.6 Change of Representation

There are no restrictions for changes of representation effected by means of type conversion.

F.6 Implementation-Dependent Components

No names are generated by the implementation to denote implementation—dependent components.

F.7 Unchecked Conversions

There are no restrictions on the use of unchecked conversion. Conversions between objects whose sizes or whose basic machine representation do not conform may result in

Storage areas with undefined values.

Wrong values read because of differing underlying representations, such as a character stored in the high-order

byte of a 32-bit integer.

Exceptions due to misaligned data, trying to read an integer on a 2-byte boundary on a RISC processor, for example.

F.8 Input-Output Packages

A summary of the implementation—dependent input—output characteristics is:

In calls to open and create, the "form" parameter must be the empty string (the default value).

More than one internal file can be associated with a single external file for reading only. For writing, only one internal file may be associated with an external file; do not use reset to get around this rule since

- Reset from IN FILE mode to OUT_FILE mode will raise USE_ERROR for Sequential_IO and Text_IO opened files
- Direct IO files are internally buffered and output to the physical file will be different and possibly unpredictable or corrupted.

Temporary sequential and direct files are given names. Temporary files are deleted when they are closed.

In calls to reset, out file and inout files cannot be reset, except as IN FILE. This is because the underlying NFS must delete and attempt to recreate the file. Network timeout issues preclude this activity currently. Files cannot be deleted and recreated with the same name until the network timeout has expired - about 4 minutes. This limitation applies to deleting a file and attempting to recreate it within the same program, or attempting to re-execute the same program within this time.

File I/O is buffered; text files associated with terminal devices are line-buffered.

The packages sequential io and direct io cannot be instantiated with unconstrained composite types or record types with discriminants without defaults.

F.9 Source Line and Identifier Lengths

Source lines and identifiers in Ada source programs are presently limited to 200 characters in length.